



**Connevens.info**

Solutions to improve the quality of life

*Offering you choice  
Helping you choose*

This product may be purchased from Connevens Limited  
secure online store at [www.DeafEquipment.co.uk](http://www.DeafEquipment.co.uk)

**DeafEquipment.co.uk**



# VibraLITE® Vibration Watches Model Comparison Chart

	VL200 series	VL300 series	VL8 series	VL12 series	VM (MINI) series
<b>Number of Preset Alarms</b>	2	2	8	12	12
<b>Alarm Duration</b>	20 second	20 second	20 second	20 second	20 second
<b>Number of Countdown Timers</b>	1	1	1	2	1
<b>Countdown Timer Reset:</b>	Manual	Automatic	Automatic	Automatic	Automatic
<b>Countdown Timer Alarm Duration</b>	20 second	20 second	5 sec (repeats counted)	#1: 5 sec; #2 10 sec. (repeats counted)	20 second
<b>Reminders Before Countdown zero</b>	10 minutes & 5 minutes	10 minutes & 5 minutes	10 minutes & 5 minutes (optional on/off)	10 min, 5 min & 30 sec (optional on/off)	NO
<b>Number of Time Zones</b>	2	2	3	3	1
<b>EL Light stays on:</b>	3 seconds	3 seconds	push button within 3 sec	push button within 3 sec	push button within 3 sec
<b>Text Prompts</b>	NO	NO	YES	YES	YES
<b>Alerting Methods</b>	Vibration, Sound, or Both	Vibration, Sound, or Both	Vibration, Sound, or Both	Vibration, Sound, or Both	Vibration, Sound, or Both
<b>Hourly Alert Option</b>	YES	YES	YES	YES	NO
<b>Set Vibration/Sound:</b>	in CALENDAR mode	in CALENDAR mode	in OPTION mode	in OPTION mode	in OPTION mode
<b>Sound dB gain at 12" (30cm)</b>	63.8	60.2	VL8A: 58.2 ; VL8S:53.1	56.7	55.2
<b>Lock out Feature</b>	NO	NO	NO	NO	YES
<b>Accuracy: (per month)</b>	+/- 90 seconds	+/- 90 seconds	+/- 30 seconds	+/- 30 seconds	+/- 30 seconds
<b>Display Time Digit Size (in mm)</b>	4.29 H X 2.44 W	4.29 H X 2.44 W	9.6 H X 3.87 W	6.8 H X 2.9 W	4.8 H X 3 W
<b>Case Material</b>	Polycarbonate	Polycarbonate	VL8A: Polycarbonate VL8S: Stainless Steel	Aluminum	Polycarbonate
<b>Lens (crystal)</b>	PMMA Poly(methyl methacrylate)	PMMA Poly(methyl methacrylate)	VL8A: PMMA Poly(methyl methacrylate) VL8S: Mineral Glass	Mineral Glass	PMMA Poly(methyl methacrylate)
<b>Battery</b>	CR2032	CR2032	CR2032	CR2032	CR1632
<b>Case Dimensions in mm: W x L x D</b>	42 X 45 X 14	42 X 45 X 14	VL8A: 43.7 X 48.4 X 13.5 VL8S: 42 X 59 X14	39.5 round X 15.8 D	30.5 X 38.5 X 12.3
<b>Watch Weight</b>	1.6 ounces	VL300V series: 1.6 oz VL300L series: 1.7 oz VL300S series: 3.2 oz	VL8A: 1.8 ounces VL8SL: 4 ounces VL8SS: 8 ounces	VL12V series: 2 ounces VL12L series: 2 ounces VL12S series: 2.2 ounces VL12SSM: 2.6 ounces	.9 ounces
<b>Band Material</b>	Leather/Nylon	VL300L series: Leather VL300S series: Stainless Steel VL300V series: Hook & Loop	VL8A: Polyurethane VL8SL: Leather VL8SS: Stainless Steel	VL12V series: Hook & Loop VL12L series: Leather VL12S series: Silicon VL12SSM: Stainless Steel Mesh	VM-V series: Hook & Loop VM-L BK: Leather/Nylon VM-L-P: Leather Strap & Keeper
<b>Wrist Sizes (approx.)</b>	6 1/4" - 7 7/8" (16cm - 20cm)	VL300V: 6 1/4"-7 1/2" (16cm-19cm) VL300L-BK 6 5/8"-9" (17cm-23cm) VL300L-P: 5 1/8"-7 1/2" (13cm-19cm) VL300SS: 5 1/8"-7 7/8" (13cm-20cm) (add/remove links to fit more sizes)	VL8A: 5"-7 1/2" (12.5cm-19cm) VL8SL: 5 7/8"-7 7/8" (15cm-20cm) VL8SS: 5 3/4"-8 1/2" (14.5cm -21.5cm) (add/remove links to fit more sizes)	VL12V: 6 1/4"-7 7/8" (16cm-20cm) VL12L: 4 1/2"-7 7/8" (11.5cm-20 cm) VL12S: 4 3/10"-7 7/8" (11cm-20 cm) VL12SM: 5 1/10"-7 7/8" (13cm-20cm)	VM-V regular size 5 1/2" - 7 1/4" (14cm -18cm) VM-V extra small 4 3/4" -5 3/4" (12cm - 14.6cm) VM-LBK: regular 4 1/2" - 7 3/8" (11.5cm - 18.5cm) VM-LPL regular: 4 3/4" - 7 1/4" (12cm - 18cm)
<b>User Manual</b>	English	English	English	English, Spanish, French, German, Italian, Japanese	English, Spanish, French, German, Italian, Japanese
<b>Approvals</b>	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS, CPSIA	CE, RoHS, CPSIA
<b>Water Resistance* (see note below)</b>	3ATM	3ATM	VL8A: 3ATM VL8S: 5ATM	3ATM	5ATM

Standard, ISO 22810 for Water Resistance ensures resistance of penetration of water entering the case. To maintain water resistance the crown, pushers, lens, case and gaskets must remain intact. When changing the battery, ensure O-ring is installed in O-ring tube securely before repositioning case back. Avoid chemical exposure that can cause etching of case and hitting the case heavily. We recommend avoiding swimming while wearing the watch.